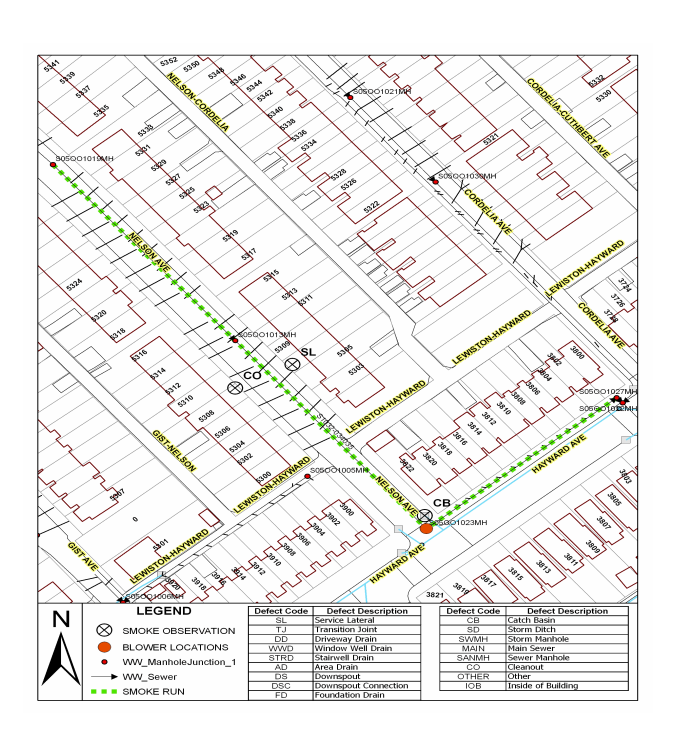
City of Baltimore Wet Weather Consent Decree Smoke and Dyed Water Testing Form		Page 1 of 3
Sewershed : Gwynn Falls	Company : <u>URS</u>	Date: 10/13/2008
Test to be Performed : Smoke : X Dyed Water :	Ground Condition : Dry : X Damp : Wet :	Supervisor : Ryan Lamont
Manhole ID: S05OO1023MH	Test ID: S1032-034035	Notifications (Residents, Fire, 311) : Yes

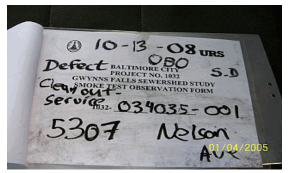
Field Sketch : (Show All Manholes with Numbers, Blower Placement Location, Sandbag or Isolation Locations, Street Names, Building Addresses and Locations, Defect Locations and Photograph Numbers)



City of Baltimore Wet Weather Consent Decree Smoke and Dyed Water Testing Form		Page 2 of 3
Sewershed : Gwynn Falls	Company : <u>URS</u>	Date : 10/13/2008
Test to be Performed : Smoke : X Dyed Water :	Ground Condition : Dry : X Damp : Wet :	Supervisor : Ryan Lamont
Manhole ID: S05OO1023MH	Test ID: S1032-034035	Notifications (Residents, Fire, 311) : Yes

Field Sketch : (Show All Manholes with Numbers, Blower Placement Location, Sandbag or Isolation Locations, Street Names, Building Addresses and Locations, Defect Locations and Photograph Numbers)

ID



Location: N/A; Type: Service Lateral; Smoke:

Medium; Status: Private Property

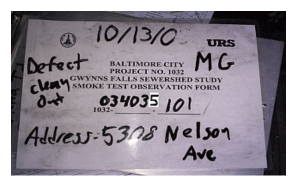
Landscape



Defect



ID



Location: N/A; Type: Cleanout; Smoke: Heavy;

Status: Private Property

Landscape



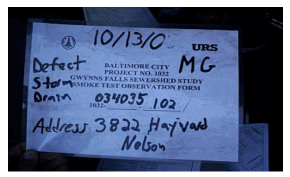
Defect



City of Baltimore Wet Weather Consent Decree Smoke and Dyed Water Testing Form		Page 3 of 3
Sewershed : Gwynn Falls	Company : <u>URS</u>	Date: 10/13/2008
Test to be Performed : Smoke : X Dyed Water :	Ground Condition : Dry : X Damp : Wet :	Supervisor : Ryan Lamont
Manhole ID : <u>S05OO1023MH</u>	Test ID: S1032-034035	Notifications (Residents, Fire, 311) : Yes

Field Sketch : (Show All Manholes with Numbers, Blower Placement Location, Sandbag or Isolation Locations, Street Names, Building Addresses and Locations, Defect Locations and Photograph Numbers)

ID



Location: N/A; Type: Catch Basin; Smoke: Light; Status: Public ROW

Landscape



Defect

